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Wireless Dartable DA Amplifiers

Wireless Portable PA Amplifier



INTRODUCTION

Thank you forselecting this MIPRO MA-101a Wireless Portable PA Amplifier system. Before o perating, please read this instruction manual carefully and thoroughly in order to understand the correct operating procedures to achieve the best results.

Don't be misled by the compact size of this highly efficient portable PA. Lightweight andpowerful, it can be hand-carried, shoulder-strapped, set on a flat surface or mounted on a mic stand. Ideal for use in kindergartens or primary schools, places of worship, presentations, seminars, trade shows, auctions, tours, political events or any outdoor/indoor location where good quality speech announcements arearequirement.

Features

Works with one wiredandonewirelessmicrophone. Cable-freeformobility.

Available in ACT-707TE/ACT-707HE transmitter works with one or more MA-101a amplifiers. Ideal for small event PA.

World firstACT channel set-up technology. 16UHFswitchable frequencies.

Lightweight andtruly portable.

Powerful andclear sound quality.

8hours continuous operationperchargefromitsbuilt-in rechargeable battery.

Connects toportable CD/cassette/DVD/MP3 player or other audio sources to broadcast high quality music over a surprisingly longdistance.

Compatible with handheld, headworn or lavalier mic and guitar input.

Built-in storage compartments.

Reduces vocal fatigue.

Amplified sound increases attention span and improves comprehension.

Handles crowds of up to 200 people.

This system includes the following accessories:

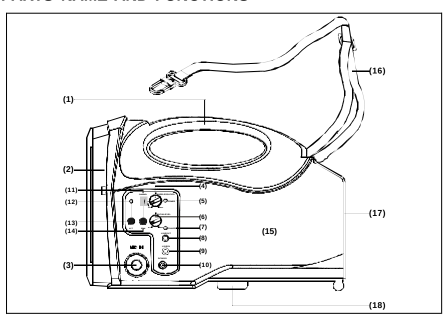
AC/DCAdapter × 1

Instruction Manual × 1

Optional SC-10 carrying bag forMA-101a



1. PARTS NAME AND FUNCTIONS



- (1) Fixed Handle: For convenient carrying by hand.
- (2) Speaker: Soundprojects in the direction it is pointed.
- (3) Mic-In Jack: Accepts a 6.3mm (1/4" plugwired microphone.
- (4) Power Switch/Volume Control: Turn clockwise pasttheclickforpower-on and volume control for the wireless microphone.
- (5) Power Indicator: Red light illuminates whenpower is turned ontodenote normal power status. Green light indicates a RF link (it is receiving signalfromthe wireless microphone).
- (6) Microphone Volume Control: Volume controlforthewiredmicrophone.
- (7) Charging Indicator:
 - Red light indicates the battery is weak and needs charging. Charging takes a minimum of 4 hours.
 - b) Greenblinking light indicates charging inprogress.
 - c) Solidgreenlight indicates the battery is fully charged.
 - d) This systemis equippedwith anautocut-offcharger. When thebatteryis weak (red light), powerwill cutoff automatically bavoidany damagethat could be caused by a powerover-drain.
- (8) Line Out: Allows youtosendaudiosignal (AF) to an external amplifier.
- (9) Auxiliary Input Jack: Uses a 3.5mm (1/8""minijack" plug. Accepts external audio inputs, such as portable cassette/CD/MP3player.
- (10) DC Power Input Jack: Plug into DCcharger (supplied) for battery charging. The inner conductor is positive and shouldbeconnectedto18VDC 10%, +2.5A.

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- (11) LED Channel Screen: Displays current channel.
- (12) ACT Port
- (13) ACT Button: To lock receiver channel automatically to the transmitter channel.
- (14) Scan Button: To autoscanforaclearandinterference-free receiver channel.
- (15) Body: Houses all electronic components.
- (16) Shoulder Carry Belt: May be storedinside the Battery Compartment.
- (17) Battery Compartment: The rechargeablebattery is located behind the battery compartment door.
- (18) Microphone Stand Mount: For convenient mounting onastandard 35mm threaded microphone stand.

2. OPERATING INSTRUCTIONS

- (1) Personal Wireless PASystem
 - a) Turn onPower Switch / Volume Control(4). Redlight(5)shouldilluminate.
 - b) Turn onwirelesstransmitter. Greenlight (5) should illuminate.
 - c) Adjustvolumelevel(4) clockwisetodesired loudness.
 - d) One wirelessmicrophone cansimultaneously transmit to multiple MA-101a units receiving on the same frequency. However, multiplewireless microphones of the same frequency cannottransmitto an MA-101a receiver onthatsame frequency. For example,ifyouhavebothahand-heldwirelessmicrophoneand a body-pack transmitteronthesame frequency, be sure toswitchoffoneof the twotoavoid severeinterference between them!

(2) BatteryCharging Procedures:

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- a) Please make sure thebuilt-in rechargeable batteries arefully charged before andafter use. The battery itself will gradually self-dischargeoveralong period of time. Therefore, ifthesystemwillnotbeusedforalongperiodof time, please make surethebatteries arefully charged before storingthem properly. The Company warranty DOES NOT apply to over-discharged batteries; hence, please ensure thebatteries are recharged every 3 months.
- b) Simply plug the connector of the supplied DC adapter to the DC 18V Power Input Jack (10) and plug the other end into any available AC socket.
- c) Charging begins immediately, and will be indicated byaflashing greenLED. IfthegreenLEDisnotflashing, it may duetoexcessive power over-drain anditmaytakelongerforthegreenLEDtoflash. This is normal and not faulty. If, after a while,there is still no flashinggreen LED, the rechargeable battery may be faulty.
- d) If a battery replacement is needed, open the battery compartment and exchangethefaultybattery for a new one. Be sure to insertthebatterywith the right polarity connection.
- The battery is an expendable item. Under normal operation, MIPRO offers a one-year limited warranty.
- f) Ifyouexperience a short operating time after the batteries are fully charged, it is often an indication of aging batteries. Therefore, the rechargeable battery should be replaced as soon as possible at your earliest convenience.

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(3) AuxiliaryIn

- a) Connectaline-levelsource, such as portable cassette/CD/MP3 player into the Auxinputjack (9).
- b) TurnonthePAsystem(4)andadjustvolumeasdesired.

(4) Installation

- Hand Carrying: Remove the shoulder belt (16) and store in the Battery Compartment (17) directly above the battery. UsetheFixedHandlefor transport.
- b) Shoulder Carrying: Remove the shoulder belt (16) from the Battery Compartment (17) andhook the connector around the rodon top of the unit, between the Fixed Handle and the Speaker.
- c) Mic Stand Mounting: The MA-101awill fit directly on topofamicstand using the threaded mount (18) with noadditional hardware. Simply align the hole withthe protruding end of the mic stand and thread it on the stand.

(5) WiredMicrophoneInstructions

- a) Turn on Power Switch / Volume Control (4). Red light (5) should illuminate.
- Plug a wired microphoneinto the Mic In Jack (3). Turn ontheWired Microphone Volume Control (6).
- c) Turn clockwise for desiredloudness (6).
- The MA-101a allows simultaneous usageofbothwiredandwireless microphones.

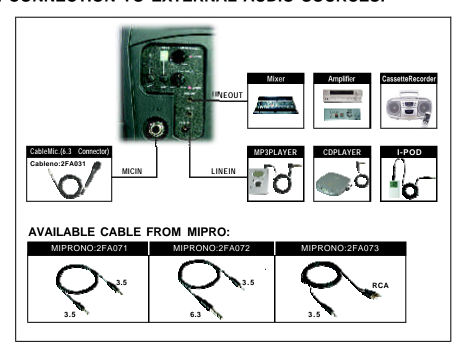
(6) AFOutput

Allows the user to connect the MA-101atoanexternal amplifier withhigh power output. ConnecttotheMicInputorLineInputontheamplifier. Usethe Power Switch / Volume Control (4) to control the volumelevel.

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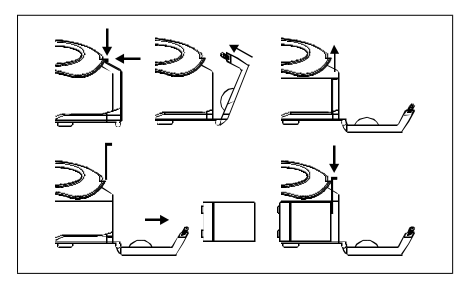


3. CONNECTION TO EXTERNAL AUDIO SOURCES:



4. REPLACING THE MA-101a BATTERY

With proper careandcharging, itisunlikelythatitwillbenecessaryto replacetheMA-101abatteryforsometime. However,thereisanaccesspanel providedforthis purpose. Ifextendedperiodsofusearerequiredwithouttime to recharge thebattery, youmay wishtohaveasecondbatteryfullychargedand readytoinstallanduse oncetheexistingoneisdrained. Thebatteryis a standard 12V/2.7Agel cell and isavailablefromMIPRO.



- 1. Lay the PA system onaflatsurface.
- Press down on the twofasteners at thetopofbatterycompartment. The compartment door will now swing downonitshinge.
- Remove the interior rear panel of the battery compartment by sliding itup. Use caution, as the battery may "spring" forwardwhen you release this panel. Carefully remove thebattery.
- 4. Insert a fully charged battery, observing the correct polarity. Thetwoterminals on the battery should benear the top of the battery with the printed side up. This alignment corresponds with the springs and terminals insidetheunit.
- 5. Press the battery into theunit, holding it firmly against the springs, while sliding the rear panel back into space. This may require two hands.
- Close the battery compartment door. Lift uponthetwofastenersuntil they "click" into place.

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5. SWITCHABLE CHANNEL FUNCTIONS

Functions:

(a) ThissystemincorporatesadvancedPLLsynthesizedoscillatordesign. Itallows theusertofreelyselectanyofthe16preprogrammedswitchablefrequencies.

2. HowToSelectaFrequency

(a) Auto-ScanningFrequencySet-up: Press andholdtheSCANbutton(14)for1 second. ReleasethebuttonwhennumericLED(11) flashes. Thenumeric numberwillflashatotalof6times. ToactivatetheAutoScanfunction,pressthe SCANbuttononcewithinthese6times. Aclearfrequencywillautomaticallybe scannedandsaved/locked. *NotethattheAutoScanfunctionworksonlyduring thenumericLEDflashing.



(b) ManualFrequencySet-up: PressandholdtheSCANbutton(14)for1second. ReleasethebuttonwhenthenumericLED(11)flashes. Thenumericnumber willflashatotalof6times. Toselectanyofthe16frequenciesintheprogram, pressandholdtheSCANbuttonuntilthedesiredfrequencyisdisplayed. This frequencywillautomaticallybesaved/locked.



3. ChangeChannel When:

- (a) The existing channel is experiencing interference or is otherwise malfunctioning.
- (b) Selecting another channelformultiple system setup.

4. CautionsWhileChangingChannels:

- (a) When multiple MA-101a systems are needed to be used at the same installation ascertain to set-up channel one unit at a time before proceed with the second unit. Donotset-upchannels on all units simultaneously to avoid existing channel interference.
- (b) When numeric LED reaches "_", it indicates an empty channel here. Proceed until a numeric number appears.

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6. ACT BUTTON:

Once the channel has been selected on the receiver, follow these steps to program the transmitter to the same frequency:

- (1) Press the "ACT" button (13) on the control panel of the MA-101 aonce and the numeric LED will flash. Now "ACT" function is activated and ready to program the transmitter.
- (2) Positionthe "ACT" markingof thetransmitterwithin 30cm (12" of the ACTport (12) facingtowards the "ACT" button (13) on the receiver as illustrated in the figure below.
- The ACTfunction willbe deactivated automatically once thetransmitterfrequency is locked on andnumeric LEDstopsflashing.



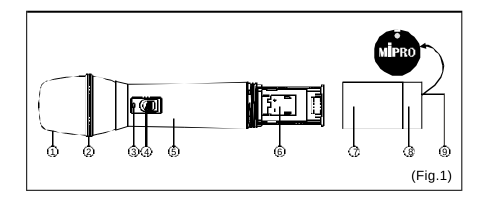
7. SPECIFICATIONS:

Spec		MA-101a
RX	CarrierFrequencyRange	UHF 600~950MHz
	OscillationMode	PLL
	Max.Deviation	40KHz
	Antenna	Built I n
	Sensitivity	6dBmVatS/N>70dB
Power Output		27W(RMS)/4 (load)
T.H.D.		<1 %
Fre	quency Response	50Hz-15KHz ±3dB
Audio Input		Built-inwireless receiver, 1/4" micandline-injacks
Speaker		Built-in 5 inch highsensitivity full range speaker
Operation Mode		Direct operation on speaker unit
Power Supply		12/2.7AH rechargeable battery and intelligent charger with 90~260 VAC adapter
Charging Time		4hours (Automaticrechargeablebatterymanagement)
Operating Time		8 hours talk time
Dimensions (m/m)		285(L)x160(W) x 178(H)
Weight		3Kgs (with battery)
ExteriorColors		Black
Approvals& Patents		New style patents; Telecom and safetyregulations approved
Note		Variousspecifications oncarrierfrequency ranges, maximum deviations and RFoutputpowercomply with the regulations of different countries.

Handheld Wireless Microphone



1. PARTS NAMES AND FUNCTIONS

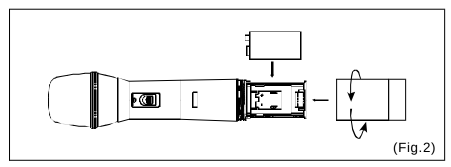


- 1. Grille: Protectscartridge, prevents "POP" noiseandprevents microphone from rolling with polygonal shape.
- 2. Color Ring: For frequency differentiation.
- 3. Battery Status Indicator: Indicates power on / off and the battery status. When the power switch is turned ON, the red LEDs indicator flashes briefly, indicating normal battery status. If noflash occurs, it has either no battery or the battery is discharged or installed incorrectly. If a fter power on the indicator stays lighted, it warns that the battery is weak and should be replaced.
- 4. Power On-off Switch: Slide the switch for power" ON " or "OFF".
- 5. Housing: Upper portion to be connected to capsule module and battery. Internally, it holds transmitter PCB.
- 6. Battery Compartment: Designed to accommodate one 9 Volt battery.
- 7. Battery Cap: Covers battery in the battery compartment.
- 8. Anti-roll R ing: Forfrequency differentiation.
- ACT Signal Receptor: Receiving ACT signal and adjusting frequency automatically.

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2. BATTERY INSERTION



- 1. Unscrew battery capina counter-clockwise direction (7).
- 2. Insert a 9V battery into the battery compartment according to the correct polarity as shown in Fig.2. The moment the battery touches the terminals, the indicator will flash briefly (7). This means the polarity is correct. However, if no flash occurs, this indicates wrong insertion or that the battery is dead. Pleasere-insert the battery according to its correct polarity or exchange it for a fresh battery.

3. OPERATING INSTRUCTIONS

1. When microphone is switched on:

When the power is switched on, the indicator will flash briefly indicating normal operation.

2. During Usage:

The AFLED indicator on the receiver willilluminate according to the audio signal strength from themicrophone.

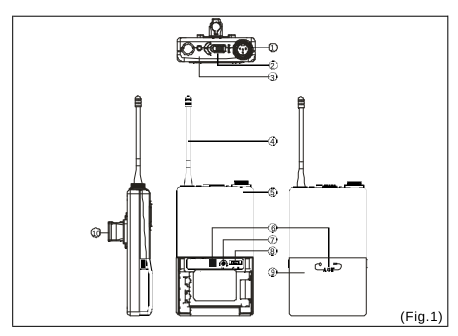
3. When the microphone is not in use:

Make surethat you turn off the microphone afteruse to extend the battery life. Remove the battery from the battery compartment if microphone is not to be used a gain for some time. If a rechargeable battery was used, take it out and recharge it.

4. CAUTIONS

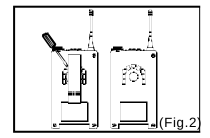
Undernormal operation, when receiver and transmitter are paired together tosetfrequency, microphone indicator (3) will remain offafter ACTs etup the frequency. However, if indicator (3) is flashing, it means receiver and transmitter are not in the same frequency band. Please check the stickers on transmitter and receiver to observe if they are sharing the same frequency bands.

1. PARTS NAMES AND FUNCTIONS



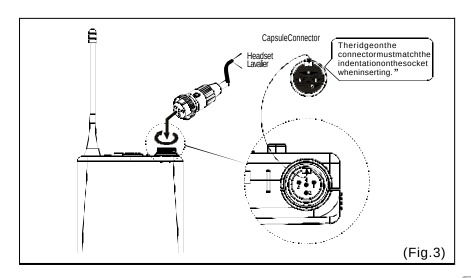
- 1. AF InputJack: Connects to either lavaliere or headset microphone. (See 5waysofconnection on AFInputConnections)
- 2. Power Switch: Switch to ONposition for operation. Switch to OFF position when not in use.
- Battery Status Indicator: Indicates the power on / off and battery status.
 (a) When power switch is turned on: The LED indicator flashes briefly, indicating normal battery status.
 (b) When BED light illuminates at either power parduring use and The
 - (b) When RED light illuminates at either poweron or during usage: The battery level is low, therefore, a new battery replacement is thus necessary.
- 4. Transmitting Antenna: 1/4 transmitting antenna.
- 5. Transmitter Housing: Packages the PCB and battery.
- 6. ACT Signal Receptor: Receiving ACT signal and adjusting frequency automatically.
- 7. Gain Control: Adjusts the desirous input gain.
- GT/MT Level Select Switch: Switch GT position forelectric guitar usage and "Line In". Gain Control is irrelevant for "GT". Switch to "MT" for condenser microphone or wired microphone. Gain Control works in "MT"
- 11) for input sensitivity adjusting.

- Battery Compartment and Cover: Accommodates one 9 Volt battery.
- 10. Detachable BeltClip: Allows 360 degrees rotating to suittransmitting angles. To detach simply use a screwdriver at a 4 5 d egree angle to unfasten, see diagram.



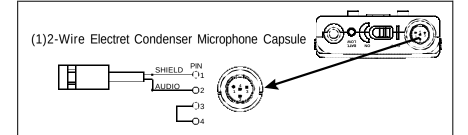
2. OPERATING INSTRUCTIONS

- 1. To adjustGT/MTSwitch (8), andGain Control (7), simply push down both snap locks on the sides of battery over and flipit backwards to expose the adjustment panel.
- 2. Beforepower on, ascertain if same channel wasset upfor both receiver and microphone. If notadjust to same channel accordingly.
- 3. The LED indicator flashes briefly when power on indicating normal battery status. If no flash occurs it has either no battery, the battery is drained or installed incorrectly. Change accordingly.
- 4. Plug the microphone connector into the input jack (1) and tighten the connector s crew by clockwise direction as shown in (Fig. 3).

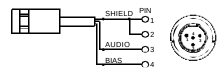


3. AF 4-PIN INPUT CONNECTION METHODS

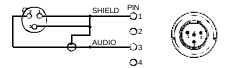
Bodypacks Transmitter



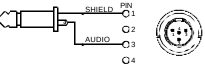
(2)3-Wire Electret Condenser Microphone Capsule



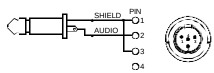
(3) Dynamic Microphone



(4)ElectricGuitar



(5)Line-in (Impedance 8 K ATT. 10dB)

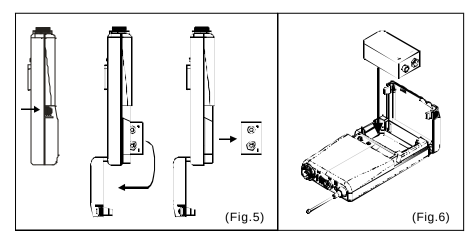


(??)



4. BATTERY INSTALLATION

- 1. Pushing down both snap locks on the sides of battery cover to open battery cover. Take out the batteries. Fig.5).
- 2. Insert a 9V battery into the battery compartment according to the correct polarity as shown in (Fig. 6). Then push up to close the battery compartment as shown in (Fig. 6).



PS: When themicrophone is not in use:
Make surethepowerof themicrophone isoff. Ifthemicrophone willnot beusedfor some time, please remove thebatteries from the battery compartment to avoid battery leakage and resultin damaged battery springs and circuit.

5. CAUTIONS

Under normal operation, when receiver and transmitter are paired together tosetfrequency, microphone indicator (3) will remain off after ACT setup the frequency. However, if indicator (3) is flashing, it means receiver and transmitter are not in the same frequency band. Please check the stickers on transmitter and receiver to observe if they are sharing the same frequency bands.



Disposal

Disposetheunusable deviceaccordingtovalid regulations.

Disposal of spent batteries/accumulators

Youarerequiredbylawtoreturnallspentbatteries. **Disposingofused** batteries with domestic waste is prohibited!



2005-08-13

Batteries / NiCad cells containing toxins are marked by accompanying symbols that refer to the prohibition of disposal withdomestic waste. The designations for the decisiveheavy metals are: **Cd**=cadmium, **Hg**=mercury, **Pb**=lead. You may return spent batteries/accumulators free of charge to the recycling centres, our outlets or anywhere else where batteries/accumulators are sold.

By doing so, you fulfil the legal requirements and contribute to the conservation of our environment!